IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PPLICANT:

Lazarus et al.

GROUP NO.:

3741

SERIAL NO.:

09/837,773/

EXAMINER:

Not yet assigned

FILING DATE:

April 18, 2001

TITLE:

PACKAGED STRAIN ACTUATOR

RECEIVED

Box Non-Fee Amendment Commissioner for Patents Washington, D.C. 20231 APR 2 9 2002

TECHNOLOGY CENTER R3700

SECOND PRELIMINARY AMENDMENT

Sir:

Prior to examination of this application, please amend the application as follows

In the Claims:

Please cancel claims 21-57 without prejudice, and add new claims 58-68 as follows

58. (New) An electroactive assembly, comprising

a flexible circuit including a stiff non-conductive polymer film and at least conductive leads, wherein the conductive lead is disposed on at least one surface of the stiff non-conductive polymer film;

at least one cylindrical electroactive element having a length and a diameter;

a polymer bonding material disposed between said stiff nonconductive polymer film and said at least one cylindrical electroactive element,

wherein said conductive lead contacts said cylindrical electroactive element for at least a portion of the length of the cylindrical electroactive element, thereby establishing direct electrical contact with the cylindrical electroactive element, such that planar strain in said cylindrical electroactive element is effectively shear coupled through the polymer bonding material, and between said cylindrical electroactive element and said flexible circuit.

